

## INFORMATION DISCLOSURE STATEMENT

PTO Form 1449

Docket Number	Serial Number	
602.347USW1	09/867794	
Applicant(s)		
Pernu, et al.		
Filing Date	Group Art Unit	
24 May 2001	2648 2/6//Z	

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)
non		6011841	01/04/00	Isono			
ancu		5377186	12/27/94	Wegner, et al.			
nous						,	

## **FOREIGN PATENT DOCUMENTS**

EXAMINER	DEE	DOCUMENT NUMBER	5.475	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
INITIALS	REF	DOCUMENT NUMBER	DATE	COUNTRY			YES	NO
na	,	WO 97/06625	02/20/97	WIPO	-			
neu		EP 0 812 096	12/10/97	European Patent Office				
man		EP 0 526 729 (English language equivalent of FI 922940)	02/10/93	European Patent Office				
mou		FI 955956	06/13/96	Finland			Abstract	
mai		FI 94581	08/13/92	Finland			Abstract	
mai		06326774	11/25/94	Japan			Abstract	
man								

## **OTHER DOCUMENTS**

		OTHER DOCUMENTS
neu	2	ETS 300 050, "Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service Service description", <u>European Telecommunications Standards Institute</u> , pp. 1-17 (October 1991).
Ma	•	ETS 300 051, "Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service Functional capabilities and information flows", <u>European Telecommunications</u> <u>Standards Institute</u> . pp. 1-20 (October 1991).
n au	-	ETS 300 052-6, "Integrated Services Digital Network (ISDN); Multiple Subscriber Number (MSN) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proformal specification for the network", European Telecommunications Standards Institute, pp. 1-31 (May 1997).
nen		ETS 300 059, "Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service Service description", <u>European Telecommunications Standards Institute</u> , pp. 1-15 (October 1991).
na	4	ETS 300 060, "Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service Functional capabilities and information flows", <u>European Telecommunications Standards</u> Institute, pp. 1-24 (October 1991).
Mcu		ETS 300 061-6, "Integrated Services Digital Network (ISDN); Subaddressing (SUB) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network", European Telecommunications Standards Institute, pp. 1-30 (May 1997).
MCW		ETS 300 196-6, "Integrated Services Digital Network (ISDN); Generic Functional Protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network", European Telecommunications Standards Institute, pp. 1-34 (April 1998).

Examiner. Man C. Wan;	Date Considered: (1/2/03



INFORMATION DISCLOSURE STATEMENT PTO Form 1449

Docket Number
602.347USW1
O9/867794
Applicant(s)
Pernu, et al.
Filling Date
Group Art Unit

			Filing Date	Group A	
			24 May 2001	2643	2642
		ETS 300 286-6, "Integrated Services Digital	al Network (ISDN); Use	er-to-Us	er Signalling (UUS)
		supplementary service; Digital Subscriber			
		Test Suite (ATS) and partial Protocol Imple	ementation eXtra Inforr	nation for	or Testing (PIXIT) proforma
Ma		specification for the network", European To	elecommunications Sta	andards	Institute, pp. 1-40
		(August 1998).			
		ETS 300 403-7, "Integrated Services Digital	al Network (ISDN); Dig	ital Sub	scriber Signalling System No.
		one (DSS1) protocol; Signalling network la	yer for circuit-mode ba	asic call	control; Part 7: Abstract Test
man	*	Suite (ATS) and partial Protocol Implemen	itation eXtra Informatio	n for Te	sting (PIXIT) proforma
		specification for the network", European To			
. "		praft prETS 300 716, "Integrated Services	Digital Network (ISDN	); User :	Signalling Bearer Service
www   (USBS); Service description", European Telecommunications Standards Institute, p				Institute, pp. 1-18	
		(February 1996)			
		Draft EN 301 142-1 V1.1.1 (1998-01), "Inte			
Man	-	Bearer Service (USBS); Digital Subscriber	Signalling System No.	one (D	SS1) protocol; Part 1: Protocol
		specification", European Telecommunication			
mar		U.S. application serial no. 09/409,116 filed	l 30 September 1999 (I	nternati	onal Publication Number
		WO 98/48556)			
nu		International Search Report for PCT/FI98/	00985.		

Examiner: Q Us

Date Considered:

1/2/03